

20

# COULTON.

Theoria Contingentium Anni  
Sive Christianae 1653.

# OR. A. N. ALMANACK

and Prognostication for the  
Yeere of Christ 1653.

Being the first from Bissextile or  
Leap yeere.

In which is contained many  
Observations Astronomicall and  
Astrologicall, with the Places  
and Aspects of the Planets: Also  
the Eclipses of the Sun & Moon,  
with Astrologicall Judgements  
thereupon.

Calculated for the Meridian of the  
Town of Gilford in Surr.

---

By John Coulton Philomathem.

---

L O N D O N,

Printed by R. & W. Leybourn, for  
the Company of Stationers.

---

The beginning and ending of the Terms,  
with their Returns and Essoyn dayes, dayes of  
Exception, Returns, Brevium, and dayes of Ap-  
pearance, for this yeare, 1653.

Return dayes, or dayes of Essoyn	Dayes of Exception	Returns. Brevium	Dayes of Appearance.
Hilary Term begins January 24, and ends the 12 of February, and hath four returns.			
O. & Ab. Hil. Januar. 20	January 21	January 23	January 24
Quint. Hil. Januar. 28	January 29	January 31	January 31
Croft. Parif. February 3	February 4	February 5	February 7
O. & Ab. Parf. February 9	Februa. 10	Februa. 11	Februa. 12
Easter Term begins the 27 of April, ends the 14 of May, and hath five returns.			
Quint. Parf. April 25	April 25	April 26	April 27
Tres. Parf. May 2	May 2	May 3	May 4
Mens. Parf. May 9	May 9	May 10	May 11
Quinq. Parf. May 16	May 16	May 17	May 18
Croft. Asters. May 20	May 21	May 22	May 23

Trinity Term begins the 10 of June, ends the 15 of June, and hath four returns.			
Croft. Trin.	June 6	June 8	June 9
O. & Ab. Trin.	June 13	June 14	June 15
Quint. Trin.	June 20	June 20	June 21
Tres Trin.	June 27	June 28	June 29

Michaelmas Term begins the 24 of October, ends the 18 of November, and hath 8 returns.			
Tres. Mich.	October 20	October 21	October 22
Mens. Mich.	October 27	October 28	October 29
Croft. Ans.	November 1	November 3	November 4
Croft. Mar.	November 11	November 14	November 14
O. & Ab. Mar.	November 18	November 19	November 21
Quint. Ma.	November 25	November 26	November 28

Note this generally, that the first and last dayes of the  
Term, are the first or last dayes of appearance.

on notes of the Year after the Adoption  
1653. of the  
Gregorian

The Golden Number

Circle of the Sun

Dominical Letter

The Epact.

Roman Indiction

The space between  
Christ-mas and  
Shrove-Sunday

Mr. Wednesday

Friday day

Neaston day

Whitsunday

Advent Sunday

Sunday after Trinity.

I

II

III

IV

V

VI

VII

VIII

IX

X

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

XX

XI

XII

XIII

XIV

XV

XVI

XVII

XVIII

XIX

The dominion of the Moon in mans Bod  
is passing under the 12 Signes of the  
Zodiack.



Which Signes are good or evill for

Aries	Head and Face.	good	bad	good
Taurus	Neck and Throat.	bad	bad	good
Gemini	Arms & Shoulders.	bad	good	good
Cancer	Brest and Stomach.	good	good	good
Leo	Heart and Back.	bad	bad	good
Virgo	Bowels and Belly.	bad	bad	bad
Libra	Reyns and Loynes.	good	good	good
Scorp.	Secret Members.	good	good	good
Sagitt.	Thighs.	good	good	good
Capri.	Knees	bad	bad	bad
Aquar.	Legs.	good	good	good
Xplices	Feet.	good	good	good

January hath xxxi. dayes.

Oriental with Luna the 4 day at midnight.

Oriental with Luna the 18 day at 10 in the morn.

Oriental with Luna the 12 day at 6 in the morn.

Oriental with Luna the 6 day at 4 in the morn.

Occidental with Luna the 19 day at noon.

Abraham	24	II	35	h	10	53	6l	○	31	53	W
Abd Seth	25	4	W	14	14	W	9	10	51	5	W
Enoch	21	17	W	3	1	m	9	12	52	W	
Simon	16	16	W	24	56	W	9	14	59	W	
Capricorn	29	18	W	4	34	m	9	21	50	W	
Urania	11	19	27	h	10	58	6l	○	28	59	W
Thaetetus	23	22	W	25	39	W	9	18	4	W	
Sund. aft. Epi.	5	21	21	W	6	7	m	9	17	34	W
Earth in	16	55	h	10	11	6l	○	1	3	W	
Hygin	28	46	W	26	21	W	9	21	39	W	
25 10 X	10	10	40	W	7	39	m	9	18	12	W
Hilarie	22	49	h	9	36	6l	○	4	7	W	
C with M heart	52	17	W	27	3	W	9	29	13	2	
Metius	18	8	W	9	10	m	9	17	13	W	
Sund. aft. Epi.	14	24	h	9	41	6l	○	7	10	W	
Anthony	15	6	W	27	45	W	9	28	51	2	
24 31 X	29	9	W	10	39	m	9	14	46	W	
Copernicus	13	25	31	h	9	27	6l	○	10	13	W
Elion	18	5	W	28	57	W	9	2	28	W	
Exception.	12	46	W	12	6	m	9	11	13	W	
Return	27	22	h	9	12	6l	○	13	15	W	
Sund. aft. Epi.	18	53	W	29	9	W	9	6	5	W	
Cetus beginning	26	13	W	13	52	m	9	7	31	W	
Conycta Paul.	10	25	18	h	8	57	6l	○	16	18	W
24 26 X	24	10	W	29	51	W	9	9	43	W	
above Alde.	7	II	49	W	14	56	m	9	4	41	W
Alcyone	21	14	h	8	43	6l	○	19	20	W	
Exception	4	27	W	0	32	W	9	13	31	W	
Sund. aft. Epi.	17	30	W	16	19	m	9	2	57	W	
8 h C	0	II	19	h	8	28	6l	○	22	22	W

February, hath xxvij. dayes.

sturnOccident. 1 with Luna the 28 day at 6 in the mom  
upiter Oriental with Luna the 15 day at 7 in the mom  
Mars Oriental with Luna the 9 day at 4 in the afternoon  
Venus Oriental with Luna the 15 day at 6 in the morn.  
Mercury Oriental with Luna the 15 day at 5 afternoon

2	9	10	344	37	11	10	58	h	8	29	61	Q	23	13
3	8	9	10	11	12	13	14	15	1	27	33	Q	18	13
4	7	8	9	10	11	12	13	14	2	27	33	Q	23	13
5	6	7	8	9	10	11	12	13	3	27	33	Q	23	13
6	5	6	7	8	9	10	11	12	4	27	33	Q	23	13
7	4	5	6	7	8	9	10	11	5	27	33	Q	23	13
8	3	4	5	6	7	8	9	10	6	27	33	Q	23	13
9	2	3	4	5	6	7	8	9	7	27	33	Q	23	13
10	1	2	3	4	5	6	7	8	8	27	33	Q	23	13
11	0	1	2	3	4	5	6	7	9	27	33	Q	23	13
12	1	2	3	4	5	6	7	8	10	27	33	Q	23	13
13	2	3	4	5	6	7	8	9	11	27	33	Q	23	13
14	3	4	5	6	7	8	9	10	12	27	33	Q	23	13
15	4	5	6	7	8	9	10	11	13	27	33	Q	23	13
16	5	6	7	8	9	10	11	12	14	27	33	Q	23	13
17	6	7	8	9	10	11	12	13	15	27	33	Q	23	13
18	7	8	9	10	11	12	13	14	16	27	33	Q	23	13
19	8	9	10	11	12	13	14	15	17	27	33	Q	23	13
20	9	10	11	12	13	14	15	16	18	27	33	Q	23	13
21	0	1	2	3	4	5	6	7	9	27	33	Q	23	13
22	1	2	3	4	5	6	7	8	10	27	33	Q	23	13
23	2	3	4	5	6	7	8	9	11	27	33	Q	23	13
24	3	4	5	6	7	8	9	10	12	27	33	Q	23	13
25	4	5	6	7	8	9	10	11	13	27	33	Q	23	13
26	5	6	7	8	9	10	11	12	14	27	33	Q	23	13
27	6	7	8	9	10	11	12	13	15	27	33	Q	23	13
28	7	8	9	10	11	12	13	14	16	27	33	Q	23	13
29	8	9	10	11	12	13	14	15	17	27	33	Q	23	13
30	9	10	11	12	13	14	15	16	18	27	33	Q	23	13
31	0	1	2	3	4	5	6	7	9	27	33	Q	23	13

# March hath xxxij. dayes.

Saturn occidental with the 27 day at 10 in the morn.  
 Jupiter Oriental with Luna the 15 day at 4 in the morn.  
 Mars Oriental with Moon the 9 day at 9 afternoon.  
 Venus Oriental with Moon the 17 day at 5 in the morn.  
 Mercury Oriental with Luna the 18 day at 4 in the morn.

1	6	David Birth.	21 16 6 $\frac{1}{2}$	7 15 22	♀ 21 7 $\frac{1}{2}$
2	5	Ocul. Chas.	17 21 5 ♂	28 7 m	♀ 29 13 $\frac{1}{2}$
3	4	with $\bigcirc$	16 16 h	6 31 ♂ $\bigcirc$	23 28 $\times$
4	3	g $\bigcirc$ 23 29 $\times$	28 11 $\frac{1}{2}$	7 31 22 ♀	24 47 $\frac{1}{2}$
5	2	(Apog.	10 23 2 ♂	28 58 m	♂ 3 42 $\times$
6	1	Sund. in Lent	21 51 h	6 25 ♂ $\bigcirc$	26 27 $\times$
7		Perpetua	3m 43 $\frac{1}{2}$	8 27 $\frac{1}{2}$ ♀	28 27 $\frac{1}{2}$
8		22 15 $\times$	15 37 ♂	29 45 m	♂ 8 29 $\times$
9		near cor. m	27 38 h	6 18 ♂ $\bigcirc$	29 25 $\times$
10		Earth enters $\omega$	9 2 48 $\frac{1}{2}$	9 0 $\frac{1}{2}$ $\frac{1}{2}$ ♀	2 8 $\times$
11		g and ♂ Sagit.	22 14 ♂	0 26 $\frac{1}{2}$ $\frac{1}{2}$ ♀	13 12 $\times$
12		Gregory.	4 19 58 h	6 12 ♂ $\bigcirc$	2 23 $\gamma$
13		Sund. in Lent	18 2 $\frac{1}{2}$	9 33 $\frac{1}{2}$ ♀	5 48 $\times$
14		20 56 $\times$	1 23 33 ♂	1 4 $\frac{1}{2}$ $\frac{1}{2}$ ♀	18 36 $\times$
15		Longinus	15 30 h	6 9 ♂ $\bigcirc$	5 21 $\gamma$
16		Cyriacus	29 53 $\frac{1}{2}$	10 6 $\frac{1}{2}$ ♀	9 28 $\times$
17		with $\bigcirc$	14 23 39 ♂	1 37 $\frac{1}{2}$ ♀	23 30 $\times$
18		Gabriel	29 41 h	6 5 ♂ $\bigcirc$	8 39 $\gamma$
19		Perig.	14 17 51 $\frac{1}{2}$	10 38 $\frac{1}{2}$ ♀	13 9 $\times$
20		Mid-lent Sund.	29 49 ♂	2 5 $\frac{1}{2}$ $\frac{1}{2}$ ♀	29 1 $\times$
21		21 34 $\times$	15 2 22	6 2 ♂ $\bigcirc$	11 16 $\gamma$
22		with 7 stars	29 44 $\frac{1}{2}$	11 9 $\frac{1}{2}$ ♀	16 19 $\times$
23		past by Alder	14 II 2 ♂	2 25 $\frac{1}{2}$ ♀	4 42 $\gamma$
24		Quirinus	27 53 h	6 1 ♂ $\bigcirc$	14 33 $\gamma$
25		Bijum, 29 $\frac{1}{2}$	11 15 18 $\frac{1}{2}$	11 38 $\frac{1}{2}$ ♀	20 29 $\times$
26		Castor	24 16 ♂	2 40 $\frac{1}{2}$ ♂	10 39 $\gamma$
27		Sund. in Lent	6 15 4 h	6 0 ♂ $\bigcirc$	17 9 $\gamma$
28		with lionsh.	19 13 $\frac{1}{2}$	12 6 $\frac{1}{2}$ ♀	24 9 $\times$
29		21 9 $\times$	17 21 ♂	2 49 $\frac{1}{2}$ ♂	16 50 $\gamma$
30		Gvidon	13 18 h	6 1 ♂ $\bigcirc$	20 6 $\gamma$
31		Baltima	25 9 $\frac{1}{2}$	12 33 $\frac{1}{2}$ ♀	27 50 $\times$

April hath xxxi. dayes.

Saturn occidental with Luna the 23. day at 6 in the noon.  
 Jupiter Oriental with Luna the 13. day at 6 afternoon.  
 Mars Oriental with Moon the 6 day at 4 in the morning.  
 Venus Oriental with Moon the 16 day at 3 in the morn.  
 Mercury Occidental with Luna the 18 day at 6 afternoon.

S	Apog.	6 25 59 ♂	2 53 2 ♂	8 23 6 ♀
1	C with Spica	28 48 5 ♀	6 2 51 ♂	23 3 7 ♀
2	Balm fumado	20 40 21 ♀	0 53 2 ♀	1 30 7 ♀
3	Ω 20 50 ♀	12 18 36 ♂	2 30 2 ♂	19 26 7 ♀
4	Vincent	24 38 5 ♂	6 5 51 ♂	25 57 7 ♀
5	C with cor m	6 2 48 11	13 26 55 ♀	5 11 7 ♀
6	Erosippus	19 1 8 ♂	2 39 2 ♂	5 42 8 ♂
7	Ω 10 37 ♀	1 49 38 ♂	6 4 51 ♂	23 51 7 ♀
8	Marcellus	14 22 22 ♀	23 51 55 ♀	8 52 7 ♀
9	Claret day	27 24 ♂	2 21 2 ♂	11 48 8 ♂
10	Leo Papa	10 0 24 5 ♀	4 7 55 ♂	1 47 8 ♂
11	Ω 20 24 ♀	3 4 29 ♂	2 6 2 ♂	15 42 8 ♂
12	Zenob	8 34 38 ♂	6 16 51 ♂	3 43 8 ♂
13	Ferig	23 10 22 ♀	14 29 55 ♀	14 59 7 ♀
14	Olympus	8 7 2 ♂	1 36 2 ♂	21 18 8 ♂
15	Ω 23 12 ♀	23 7 2 ♂	6 22 51 ♂	6 37 8 ♂
16	Entwined	8 0 18 11	14 50 55 ♀	18 39 7 ♀
17	C with 7 stars	23 13 ♂	1 0 2 ♂	26 31 8 ♂
18	D with Bells eye	8 11 14 ♂	6 29 51 ♂	9 31 8 ♂
19	Ω 19 19 ♀	22 9 11 ♀	15 9 55 ♀	21 19 7 ♀
20	Simon	1 6 0 42 ♂	0 19 2 ♂	1 9 8 ♂
21	Zethus	26 15 5 ♂	6 36 51 ♂	12 29 8 ♂
22	George	2 0 15 22 ♀	15 18 55 ♀	26 0 7 ♀
23	Ω 19 45 ♀	25 13 ♂	29 34 m ♂	5 13 8 ♂
24	Mark Cuban	18 10 5 ♂	6 45 51 ♂	19 19 8 ♂
25	Ω 19 40 36 10 12 11 22	15 45 55 ♀	29 40 7 ♀	
26	Term begin	2 1 4 ♂	18 39 m ♂	8 39 8 ♂
27	Exception	3 20 50 ♂	6 54 51 ♂	18 13 8 ♂
28	Returnabev.	25 37 22 ♀	16 0 55 ♀	3 30 8 ♂
29	Appearance	27 28 5 ♂	27 41 m ♂	11 17 8 ♂

May hath xxxij. daies.

Saturn Occidental with ☽ the 21 day at 6 in the morn.  
 Jupiter Oriental with Luna the 9 day at 4 in the morn.  
 Mars Occidental with Luna the 29 day at 1 in afternoon.  
 Venus Orientall with Moon the 15 day at 10 afternoon.  
 Mercury Occidental with ☽ the 27 day at 7 in the morn.

1	22	Phil. v. Jacob	9 m <sup>3</sup>	h	7	4	31	○	21	1
2	23	with Mars	21 30	h	16	14	33	♀	7	0
3	24	Excepcion	3 24	○	26	39	m	○	13	22
4	25	Retuma brevi.	16	h	7	16	31	○	23	59
5	26	Appearance	18 42	h	16	26	33	♀	10	40
6	27	Ω 19 8 ♀	21 25	○	25	36	m	○	14	40
7	28	John Beverly	24 20	h	7	28	31	○	26	53
8	29	Sun. aft. East.	7 27	h	16	37	33	♀	14	30
9	30	Ellwyn Excep.	20 47	○	24	37	m	♀	15	14
10	31	Return	4 21	h	7	40	31	○	29	44
11	32	Appearance	18 18	h	16	45	33	♀	18	1
12	33	Ω 18 49 ♀	21 31	○	25	30	m	♀	15	6
13	34	Servatius	17	h	7	53	31	○	2	37
14	35	Boniface	1 25	h	16	53	33	♀	21	40
15	36	Wogat. fund	16 46	○	22	27	m	♀	14	15
16	37	Ellwyn Except.	1 24 41	h	8	8	31	○	5	49
17	38	Return	16 25	h	16	53	33	♀	25	21
18	39	Appearance	0 25 53	○	21	28	m	♀	22	57
19	40	Ascension day	14 55	h	18	23	31	○	8	21
20	41	Ellwyn	18 30	h	17	2	33	♀	29	2
21	42	Except Return	11 26	○	20	32	m	○	11	20
22	43	☽ with cor. ♂	24 16	h	8	38	31	○	11	13
23	44	Tempore	6 24 35	h	17	5	33	♀	2	42
24	45	☽ with ♀	18 36	○	19	40	m	♀	9	44
25	46	Ω 18 8 ♀	0 26	h	8	54	31	○	14	4
26	47	Beda	22 13	h	17	56	33	♀	6	23
27	48	Apog.	23 58	○	18	56	m	♀	8	18
28	49	German	5 m 30	h	9	11	31	○	16	16
29	50	Wogat. fund	17 31	h	17	5	33	♀	10	3
30	51	66 17 53 ♀	0 2 6	○	18	19	m	○	7	11
31	52	Perronella	12 30	h	9	28	31	○	19	48

June hath xxx. dayes.

Saturn Occidental with C the 17 day at 9 in afternoon  
 Jupiter Oriental with Luna the 5 day at 10 in the morn.  
 Mars Occidentall with Luna the 25 day at 8 in afternoon.  
 Venus Orientall with Moon the 14 day at 9 afternoon.  
 Mercury Oriental with C the 13 day at 1 in afternoon.

1	E	17 46 X	25 2 10	U	17 2 22	Q	13 43 II
2	I	Marcel.	8 29 3	O	17 47 m	Q	6 37 II
3	G	Erasmus	21 6	H	9 47 M	O	22 39 II
4	G	Ω 17 36 X	4 20	U	16 37 22	Q	17 23 II
5	W	Trinity Sunb.	17 43	O	17 23 m	Q	6 44 II
6	E	Essoyne	13 13	H	10 5 M	O	21 30 II
7	D	Exception	14 54	U	16 51 22	Q	21 5 II
8	E	Return brevi.	13 44	O	17 5 m	Q	7 35 II
9	f	Corpus Christi	12 47	H	10 24 M	O	28 22 H
10	H	Term begin	27 1	U	16 43 22	Q	24 45 H
11	H	Earthenter	11 26	O	16 57 m	Q	9 12 H
12	W	1 Sund aft. Tr.	25 55	H	10 43 M	O	1 13 S
13	f	Essoyn	10 27	U	16 34 22	Q	28 25 II
14	D	Exception	14 53	O	16 56 m	Q	11 27 II
15	E	Return brev.	9 55	H	11 3 M	O	8 4 S
16	f	Appearance	32 59	U	16 23 22	Q	2 6 S
17	G	Ω 16 55 X	6 M 28	O	17 2 m	Q	14 17 II
18	A	C with cor M	19 33	H	11 24 M	O	6 55 S
19	W	2 Sund. aft. Tr.	27 24	U	16 10 22	Q	5 48 S
20	E	Essoyn	14 34	O	17 14 m	Q	17 49 II
21	D	Exception	26 36	H	11 44 M	O	9 47 S
22	E	Return Appea.	8 20	U	15 16 22	Q	9 29 S
23	f	Apog.	20 14	O	17 34 m	Q	21 53 II
24	H	Book Wapt.	2 m	H	12 5 M	O	11 41 S
25	H	Ω 16 30 X	13 53	U	15 40 22	Q	11 56 S
26	W	3 Sund. after Tr.	25 57	O	18 4 m	Q	24 56 H
27	E	Seven Sleepers	8 25	H	12 26 M	O	14 22 S
28	D	Return	10 49	U	15 23 22	Q	15 37 S
29	E	Master Apoll.	3 43	O	18 26 m	Q	29 37 II
30	f	Term end	6 53	H	12 47 M	O	18 21 S

July hath xxxi. dayes.

Saturn Occidental with Luna the 15 day at noon.  
 Jupiter Oriental with Luna the 2 day at 2 afternoon.  
 Mars Occidental with C the 23 day at 9 afternoon.  
 Venus Occidental with Luna the 14 day at 10 at night.  
 Mercury Occidental with C the 15 day at 1 in the morn.

1	g	16 13 X	0 23 18	4 15 5	3	20 33	6
2	g	Virg. Mary	13 56	0 19 13	m	7 24	5
3	z	Sund. aft. Tri.	27 43	h 13 9	6	21 12	5
4	z	with Ω	11 X 37	4 14 47	3	24 15	5
5	g	15 57 X	25 34	5 19 58	m	23 18	5
6	g	Hector	9 V 35	h 13 31	6	24 3	5
7	t	C Perip.	23 38	4 14 36	3	27 31	5
8	g	Chilianus	7 24	5 20 53	m	19 28	5
9	a	with 7 stars	21 48	h 13 53	6	26 55	5
10	z	with A'deb.	5 II 54	4 14 4	3	1 37	6
11	t	15 38 X	19 58	5 21 48	m	25 46	5
12	g	Neb. For.	3 57	h 14 16	6	29 47	5
13	g	Earthkeepers	17 45	4 13 43	3	5 19	6
14	f	Bonaventure	10 I 19	5 22 50	m	2 36	6
15	g	Ω 15 35 X	14 34	h 14 39	6	2 38	6
16	a	with Regulus	27 30	4 13 22	3	9 20	6
17	z	C with Ή	10 III 7	5 23 56	m	8 23	6
18	c	Robina	22 24	h 15 20	6	5 30	6
19	g	Dog days be.	4 II 29	4 12 54	3	12 42	6
20	g	Elias	16 22	5 25 6	m	14 29	6
21	t	Apog.	28 11	h 15 25	6	8 33	6
22	g	Mary Magdal.	9 III 8	4 12 34	3	16 24	6
23	z	Ω 15 0 X	21 51	5 26 20	m	20 25	6
24	z	with Ancares	3 2 54	h 15 48	6	21 14	6
25	c	James Spes	16 14	4 12 11	3	20 6	6
26	g	Anna	28 52	5 27 58	m	16 2	6
27	g	Manha	11 V 52	h 16 11	6	14 7	6
28	t	Ω 14 44 X	25 12	4 11 48	3	25 49	6
29	g	with Jupiter	8 III 53	5 29 7	m	1 20	6
30	g	Abdon	22 53	h 16 34	6	27 00	6
31	z	8 Sun. aft. Tri.	7 X 6	4 11 26	3	27 30	6

August back xxxj. dayes.

Saturn Oriental with Luna the 13 day at 3 in the morn.  
Jupiter Occidental with Luna the 25 day at 9 afternoon.  
Mars Occidental with C the 21 day at 10 in the morn.  
Venus Occidental with Luna the 24 day at 5 in the morn.  
Mercury Occidental with C the 15 day at 5 in the morn.

September hath xxx days.

Saturn Occidental with Luna the 8 day at 3 in the afternoon.  
 Jupiter Occidental with Luna the 15 day at 3 in the morn.  
 Mars Occidental with Luna the 19 day at 3 in the morn.  
 Venus Occidental with Luna the 23 day at 3 afternoon.  
 Mercury Occidental with Luna the 25 day at 3 in the morn.

1. Regulus	10 27	14 25 46	1 56 47	31	○ 18 54 42
2. Mercury	10 29	10 14	8 1 22	○ 8 16 25	
3. Mars	11 2 26 X	13 11 10	5 19 7	2 15 57	12
4. Jupiter	11 5 17	17 0 5	21 21 3	○ 21 30 12	
5. Saturn	11 7 22	16 5 39	11 54 22	○ 11 39 12	
6. Mars	11 21	13 5 18	21 2 2	○ 17 0 22	
7. Mercury	11 21 24 X	16 0 17	21 23 3	○ 15 24 45	17
8. Venus	11 22	19 30	7 41 22	○ 19 41 12	
9. Sun with Luna	11 22	21 21 5	22 57 2	2 17	6 45
10. Moon	11 22	14 32	21 44 21	○ 17 41 12	
11. Mars	11 22	16 40	7 34 22	19 23	12
12. Mercury	11 22	18 24 5	24 53 2	○ 16 11	
13. Venus with Luna	11 22	10 49	22 1 21	○ 00 39	12
14. Sun	11 22	21 16 3	7 38 22	23 5	
15. Mercury	11 22	14 34	5 36 12	1 2 14 12	
16. Venus	11 22	16 27	22 25 21	○ 3 35	
17. Mars	11 22	18 2 23	7 24 22	26 48	
18. Sun with Luna	11 22	10 29	5 53 2	11 10	
19. Mercury	11 22 26 X	21 14 17	22 45 31	○ 6 34	12
20. Venus	11 22	15 13	4 21 22	○ 0 30	12
21. Mars	11 22	18 0 8	0 55 27 2	7 38	
22. Mercury	11 22	11 23	1 59 21	○ 9 11	
23. Venus	11 22	13 0 5	7 12 21	4 12	
24. Mars	11 22	9 18	0 2 58 2	4 17	
25. Mercury	11 22	13 52	23 18 21	○ 1 2 10	
26. Venus	11 22	8 17	1 21 22	7 44	
27. Mars	11 22	13 54	5 2 21	9 23	
28. Mercury	11 22	9 15 0 8	13 34 21	○ 13 27	
29. Venus	11 22	14 6	7 23 22	11 32	
30. Mars	11 22	8 17	7 16 22	○ 11 7	
31. Sun with Luna	11 22	8 17	7 16 22	○ 11 7	

October hath xxxi. days.

Saturn Oriental with Luna the 6 day at 2 in the morn.  
Jupiter Occidental with Luna the 29 day at 3 afternoon n.  
Mars Occidental with Luna the 18 day at 3 in the morn.  
Venus Occidental with Luna the 13 day at midnight.  
Mercury Orientall with C the 9 day at 7 at night.

November hath xxx. dayes.

In Orient with C 2 day at noon, & 29 day at 9 afternoon.  
Jupiter Occidental with Moon the 16 day at 3 morning.  
Mars Occidental with Luna the 16 day at 1 in the morn.  
Venus Occidental with C the 13 day at 6 in the morn.  
Mercury Occidental with C the 17 day at 7 in the morn.

1	With 5 stars.	13	20	5	0	6	22	15	00	m
2	With lions h.	26	6	h	26	3	21	20	50	m
3	With 2 f	8	23	11	10	5	22	24	41	z
4	Exception.	20	44	5	3	18	23	19	49	m
5	Power plus.	4	37	h	26	13	21	23	33	m
6	Sun. aft. Tri.	14	37	11	10	28	22	28	21	z
7	29 20 X	26	28	5	14	32	22	24	36	m
8	4 Coronat.	8	19	h	26	20	21	26	35	m
9	Theod.	20	24	11	10	52	23	2	2	v
10	Scorp. hean.	2	13	5	6	47	23	29	21	m
11	Mariinus	14	17	h	26	25	21	29	37	m
12	Earthcenter	26	27	11	11	18	22	5	42	v
13	With 2	8	46	5	9	01	22	4	4	z
14	Returna brevi.	21	12	h	26	31	21	2	40	z
15	Appearance	3	49	11	11	45	22	9	22	v
16	28 52 X	16	38	5	11	15	22	8	44	z
17	Hugo	19	44	h	26	34	21	5	43	z
18	Eboyn	13	8	11	12	13	22	13	02	v
19	Exception.	26	56	5	13	20	22	13	26	z
20	28 39 X	11	8	h	26	37	21	8	46	z
21	Returna brev.	25	43	11	12	43	22	16	41	v
22	Cp: 112.	10	51	5	11	46	22	18	07	z
23	With 7 stars	25	51	h	26	39	21	11	49	z
24	28 26 X	10	32	11	13	13	22	20	20	v
25	With bulsho.	25	5	5	18	01	22	22	42	z
26	Exception.	10	32	h	26	39	21	14	53	z
27	Advent Sund	24	48	11	13	44	22	23	58	v
28	Garments	8	16	5	20	16	22	27	26	z
29	28 21 X	21	55	h	26	38	21	17	56	z
30	Advent Sp	4	17	11	14	17	22	27	37	v

December hath xxxi. dayes.

Saturn Oriental with Luna the 27 day at 4 in the morn.  
 Jupiter Occidental with Moon the 13 day at 6 afternoon  
 Mars Occidental with Luna the 14 day at 10 afternoon,  
 Venus Occidental with ☽ the 15 day at 11 in the morn.  
 Mercury Occidental with ☽ the 17 day at 12 in the morn.

1	Eligius	17	12	3	8	22	31	22	9	2	7	2
2	Candidus	19	27	5	26	37	6	1	○	21	0	2
3	St. St. 18	11	24	11	24	52	22	9	1	14	2	2
4	with spicileg.	23	18	5	24	48	22	9	6	45	2	2
5	Apoll.	5	11	3	11	26	35	6	○	24	3	2
6	7 48 H	16	55	24	15	26	22	9	6	51	2	2
7	Scorp. heat	18	50	5	27	4	22	9	11	31	2	2
8	Concept. Mary	0	2	54	12	26	31	6	○	27	1	2
9	Isachimis	23	9	11	16	2	22	9	8	28	2	2
10	6 7 36	5	17	34	5	29	20	22	15	30	2	2
11	E. ethiop. 15	18	4	11	26	37	6	○	0	21	2	2
12	Luna Virg.	0	22	10	11	16	33	22	9	12	2	2
13	Epimachus	13	43	5	00	10	11	22	○	20	1	2
14	7 23	26	46	11	26	21	6	○	3	31	2	2
15	Valerian	10	24	0	11	17	14	22	9	15	38	2
16	with 8	23	39	5	3	51	11	22	14	9	2	2
17	Lazarus	7	11	11	11	26	15	6	○	6	19	2
18	Sund. Mr. Ad.	21	10	11	17	52	22	9	19	14	2	2
19	6 7 7	5	26	5	6	7	11	22	27	36	2	2
20	neer 7 Rani	19	58	12	26	8	6	○	9	24	2	2
21	Thomas Ap.	4	11	39	11	18	31	22	9	22	46	2
22	with bullock	19	51	5	8	23	6	○	0	20	2	2
23	6 54	5	11	7	11	26	9	11	○	15	37	2
24	Adam Eva	18	36	11	19	10	22	9	15	18	2	2
25	Christenati	2	11	48	5	10	38	11	○	1	51	2
26	Stephen	15	53	11	25	51	6	○	16	30	2	2
27	John Evangel.	29	57	11	19	48	22	9	19	48	2	2
28	transcents	12	17	51	5	12	50	11	○	1	51	2
29	6 33	25	24	11	25	42	6	○	18	34	2	2
30	David	7	11	8	11	20	28	22	9	3	18	2
31	Sybusier	19	38	5	11	9	11	11	○	0	14	2

Coultoun. 1653.

PROGNOSTICATION,  
wherein is succinckly handled  
all the most notable mortall  
Aspects and configurations  
happynge this yeaer,

AS ALSO,  
The Eclipses of the two great  
Luminaries.

The Earths ingress into the fourte  
Cardinall Signes.

WITH

Many other Observations very  
delightable.

By JOHN COULTON Student in the  
Mathematicks.

De celo dimicatu est contra eos : stelle  
manentes in oriente et occidente, adver-  
sus Sisam̄ Regnum eum. Jud. 5.30.

L O N D O N ,

Printed by T. Fawcett, for the Com-  
pany of Stationers, 1653.

ASTROLOGICAL  
Astronomical Calculations for the  
present years.

The true Magnitude of the Tropical years is 365  
Days, 9 hours, 49 minutes, 8 seconds.

The Syderiall or Starrie years, contained 365 days,  
6 hours, 9 minutes, 39 seconds.

The Precession of the Equinoctiall is 23 degrees, 14  
minutes, and 17 seconds.

The Obliquitie of the Zodiack, is 23 degrees, 51 min.  
and 30 seconds.

Loca nupigeni Planitarum ad Meridianum  
calend. Januarii initii anni, 1653.

Orbital	Minutes	Seconds	Longitude
Mercury	27	9	36° 4' E
Venus	8	46	25° 30' E
Sun	00	3	12° 47' E
Earth	36	55	0° 0' E
Mars	5	9	25° 45' E
Jupiter	14	18	45° 45' E
Saturn	9	16	45° 45' E

Here I desire the courteous Reader to correct such  
Faults as may accidentally escape my Pen, for (how  
many there are,) it is a great fault in humane nature  
toe : Which thing I shall accept as a great kindness  
from him, and so I rest, &c &c &c

From Colbham's Survey, showing Years in Progress,  
April 26. 1653. JOHN COULTON

Coulon 1643.

### **Prognostication for the years of**

our Lord, 1653. The following year, the  
King was taken ill, and his health  
was failing rapidly. He died on the  
14th of January, 1658.

that will Physeck and Phlebotomy restrain,  
Except some great Mortality constraine:  
The Sarch Dyer, which is both hot and dry,  
Not with excesse, but with Subtlety.

It second Day Δ  $\bar{h}^2$  to a, like to see Snow or  
mid rain.

The 3. day the Moone is at full, at 5 a clock and 13  
miles after noone.

The 31 day the Moone is in her last quarter at 7 a.m. in the afternoon. 16. day. ☽ 7. 1 p. This day is like to prove (in generall) temperate, but without windie.

Two day the Maomai saw about a clock and 8.  
a.m. in the morning, so day, □ 20 5.3. □ Fig 12. p.  
17. A. In 20 5.3. Maomai saw about 10 min. this quarter  
overall produced wind bring the clouds in rain.

On my day, the *Mosqu* 1000 hours last quarter, 10 miles and 1/2 N. E. of *Clock* after hours. River open compass plus, *west* *four* *clocks*. *Hyatt*, this quarter, in general

## A Prognostication.

is like to be faire and frosty, with fresh gales of wind  
now and then.

This Month, set all kind of Fruites, and  
Quick-set (in the new of the Moone, that the  
wind and weather continuall.) You speciallye  
take off superfluous braches from Fruit-trees.  
And now may you prepare your ground in  
Gardens, and cut your Vines in some of the  
Twelve dayes; Likewise set Pease, and Beans,  
few Parishes and Oates, the weather being  
milde, and the Moone decreasing; alsoe plant  
the rootes of your Trees.

### February.

*As yet beware, how that you Physick take,  
Without counsell, or for to bleed doe Spurke:  
Likewise take heed, least that you doe catch cold,  
For shrewey feare, an Ague will lay hold.*

The first day, there is a  $\star$  &  $\odot$   $7^{\circ}$ , the former in  
residence, and trane shooft.

The second day the Moone is full about 10 a clocke  
in the morning. Third day  $\odot$   $2^{\circ}$ , 3  $\odot$   $1^{\circ}$  in the  
quarter, for the most part uneventful good weather,  
when diuerses of winds drivyn the clouds away and so.

The 10 day, the Moone is in the last quarter, and  
3 a clocke after noon, greate blyw, (as before)

On the 11 day,  $\odot$   $1^{\circ}$   $15^{\prime}$   $15^{\prime\prime}$  in the first  
quarter, this quarter in general is  
greate, and very troubled and unquieting aire.

The 17 day, the Moone is new, and the Sun eclipsed  
visible in England, 11 minutes past 5 a clock  
in the morning. The same day ☽ h ♀ 8 p. ~~Mercurius~~ frig-  
idus, ~~Mercurius~~ frigidus, or 15 hours after, this quarter like-  
wise is troubled with rain, snow, or darke weather.  
On the 23 day, the Moone is in first quarter at 47 min-  
utes past 1 a clock in the after-noone. 26 day ☽ h ♀ 10 p.  
this quarter is various, with storms of wind bringing  
and lea.

of the Month is a very fit time to set Rose-  
Bougs, with all other kind of Plants, cut Quick-  
beards, low Peas and Oayens, as before in Fe-  
(the weather considered) you may now  
make Garden for Sallet-hebbes, Pot-herbes,  
such like: and now cover up the rootes of  
Trees with good earth which you opened  
in January.

## March.

Bleed or bath, a person may apply  
himself thereto, and purchase health thereby:  
or if he list to Purge himselfe bee his intent,  
he may doe it safely, and not repent.

The first day ☽ ♂ ♀ 9 a p. the weather is yet not much

The 2 day the Moone is full 2 minutes past 4 a clock  
in the morning. ☽ ♂ ♀ 2 p. on the 3 day, and on the  
4 day ☽ ♂ ♀ 6 a. this quarter for the most part is like-  
wise very unseasonable weather.

At this full Moone there will be a greate Eclipse of the

# A Prognostication.

Moon to be found in England, and the adiacent Countries in the Occidental or Western quarter of the Heaven : But it will appear in their Meridian, or Noon-Brand, who inhabite in a Longitude of 325 Degrees, vs Bresilia, or near the land of Labrador, &c. — Moon at that time appearing to light with a very black colour.

	Beginning of this Eclipse will be	L 10
2	Beginning of total darkness,	3 13
3	Middle or greatest obscuration,	3 45
4	End of total darkness,	4 15
	Full and complete end,	4 50

Eclipsed — 18 41 min.  
The totall duration of this Eclipse will bee 1 hour, and 30 minutes. Newfaine Eclipses, Quatuor and Tertia Eclipses, &c. are always about 1/3 of this time, or 1/2 of the former. Quatuor Eclipses durat 1 hour, 10 min. and Tertia Eclipses, 1 hour, 20 min. Therefore the effects of this Eclipse begin to work on the 10th day of December or thereabouts ; but the height of influence is about the 13th of February next, 1614. — In this Eclipse Mars hath greatest power, Mercury next, Saturn next : Mars is posited in the 10th House, and in Scorpio his owne house and triplicity : and hath also a Pile tick ☐ to Mercurie in the Ascendant, being in his exaltation and fall, and also Peregrine : also the Moon, then in the 6th degree of Virgo. All which (being well weighed in the balance of Astrology) declareth that this Eclipse doth generally threaten Waters, and winds with great heat, tempestuous and violent Winds, Thunder and Lightning, great drought, and also scorching Grains and the fruits of the Earth : (Moresibus aquarum, saith Ptolemy) It likewise portends many sore and grievous Distractions, Robberies, Piracies, Slaughter and Depopulations, Cum multa alijs, &c. But this principally

# Coulton, 1653.

concernes those under *Virgo, Pisces, Gemini, and*  
*Capricorn, Cancer, Libra, and Aquarius*. This Signe by a humane and  
benigne influence of this Eclipse will operate chear-  
fully upon Man-kind. Though Cities were wall'd with  
the earth even round about, — yet Heaven his vengeance  
will shortly find him out; But though they bee secured  
from all your Enemies, — Yet frowns amongst them-  
selves cause Dillid to arise; and so much touching this  
new Eclipse, and his effects.

On the 9<sup>th</sup> day of this Month, the Earth enters  
into the Signe of *Scorpio* at 14 hours 1 minute after noon, (in Meridian  
Longitude 12<sup>th</sup> of the Month) on the 10<sup>th</sup> day at 1. a clock, and one  
hour in the morning, at the apparent place of the Sun  
being then at *Gaulford*, into degree, 6 minute of *Aries*:  
at which instant the 2<sup>nd</sup> degree 30 minutes of *Sagittary*  
ascended our Horizon, Sunne being neare the  
edge of the 8<sup>th</sup> house, Jupiter the 2<sup>nd</sup>, Mars the 12<sup>th</sup>,  
*Mercury, Sunne and Moon*. In the second house, the  
Sunne in the 2<sup>nd</sup> house, Asc. 2000-0000 to 1300-0000

This quarter naturally is Hot and moist, and therefore  
resembled to Blood and Youth, as being most tem-  
perate and healthfull time of all the year; For now the  
(joynd with Sunnes of a hotter nature) beginneth  
to increase and confirme the vertues of Winters Superflui-  
ties, whereby the Earth is exaulted to generation;  
from all things begin by June and little of spring and  
summer.

*Apollo now, in his chiefe Dignitie,*

*brings forth young Elante, which bid before did lie;*  
*This hath rejoyce, faire Flora a heart all hours,*  
*11/20 faire Garden all besprent with Flowers.*

The 11<sup>th</sup> day, the Moone is in her last quarter at 11.  
a clock in the morning. The 12<sup>th</sup> Δ. b. ⊙ 7 a.

## A Prognostication.

1990-91: *Price & Partner* this quarter. In general, it is due to be complete and fair.

The 21<sup>st</sup> day the balance is in first quarter 11 miles past 7<sup>th</sup> clock in the river bend. The 22<sup>nd</sup> day 11 miles 3<sup>rd</sup> 31<sup>st</sup> day of Oct 1891 this quarter is due to receive often return of rain or sleet with sudden outbursts

In this Month you may Graft, set Quick-s  
and Vines, cut your Hedges, and Vines alrea-  
dy growing; but all this is best to doe in the  
new of the Month, or first quarter. Also you  
may sow Onions, Beans, and Oats; and all  
manner of Garden-leeds, the weather being  
milde and temperated.

A. 1941

*Now Nature's strength, begins for a man,  
The Earth is turn'd into another man,  
Expell'd will Honour, which in these back brooks,  
So may thy body, from Sickness still be free.*

The second day, the Mites are full - & Finches will  
a clock on the afternoon. The 3. day  $\Delta$  8 9  
7 day  $\Delta$  1 2 4.  $\square$  3 5 7. through this quarter  
like to be fine and pleasant flowers.

The 10 day the Moon is in her last quarter 36°  
past 6 o'clock in the afternoons. The 11 day ☽ 25°

# Coultone 1653.

weather in general, is like to bee violent showers, bringing halfe showers, if not thunder-claps. The 17 day the Moone is new 46 minutes past 10 a clock in the morning, this quarter is like to bring some showers.

The 18 day, the Moone in first quarter 41 min past 2 a clock in the morning. The 19 day ☽ 12 1/2 3 p. and ☽ 10 1/2. *Imbris* *reputatis* *cum* *flacuum* *fibro*. This quarter promises pleasant and fruitfull showers, in the faire springing time.

Now Rele your Hops, sow Barley and Artichokes, bathe Trees for Tanners, sow Hemp and Flax, set Cikrons, wiz. Pompions, Adonis and Cucumbers; and also furnish and replenish your Gardens with Summer-herbes.

## May.

*True Suppers dash the stomach much offend,  
by light of quiet you to sleepe intend.*  
*long sleepe wiz After-moores, by stirring fumers  
breeds Slaek and Agnes,aking breads and rhubarb.*

The second day the Moone is full about 16 minutes past one a clock after-moores. The same day ☽ 12 1/2 3 p. day ☽ 10 1/2 6 a. *Imbris* *reputatis*, this quarter there are like to be many violent showers, of wind with sudden

The 10 day, the Moone is in her last quarter at 12 minutes past 3 a clock in the morning. The same day ☽ 12 1/2 3 p. day ☽ 10 1/2 6 a. this quarter in general is very faire and wholesome weather.

The 16 day the Moone is new, 33 minutes past 6 a clock

## A Prognostication.

clock in the after noons. 15 day \*  $\Delta$  5  $\odot$  1  $\wedge$  11  $\wedge$   
16 day  $\Delta$  6  $\odot$  2  $\wedge$  12  $\wedge$  Calm purgative, very warm, the sun  
will be the most part faire, with gentle breezes, gales  
of fresh winds.

The 17 day the Moone is in the first quarter, 17  
after midnight 26 day  $\Delta$  7  $\odot$  3  $\wedge$  17  $\wedge$  18 day  $\Delta$  8  $\odot$  4  $\wedge$  18  $\wedge$   
19 day  $\Delta$  9  $\odot$  5  $\wedge$  19  $\wedge$  20 day  $\Delta$  10  $\odot$  6  $\wedge$  20  $\wedge$  21 day  $\Delta$  11  $\odot$  7  $\wedge$  21  $\wedge$   
gives a cold and cloudy air, with much variable  
weather.

**I**N the beginning of this Month you may see  
the Seeds of such heades as would not abide  
the cold of the fore-past Month, you may  
yet sow Hemp and Flax, weed your Hedges,  
and take away superfluous branches and  
Moss from your grafts.

### June.

*This Month has少少 of Foul in my wife,  
Also abſtaine from violent Exercise,  
But now its best to Bath in water cool,  
Either in a River, or Pond or Poulſon.*

The first day the Moone is full, 16 minutes past 4  
clock in the morning. 4 day  $\Delta$  6  $\odot$  4  $\wedge$  this quarter  
promiseth faire and warme weather.

The 8th day the Moone is in her first quarter, 16  
minutes past 9 a clock in the morning. 11 day  $\Delta$  7  $\odot$   
 $\square$  10  $\wedge$  Indigo ſpitteth ſtrife, the diuine  
joke for ſolaine Thunder-borms.

On the 12th day of this month, beginneth the sum-  
mer quarter when the Earth entereth  $\gamma$ , which will be

1 day 15 minutes past 5 a clock in the morning : the Sunne  
is appearing in the entrance of Cancer. The proper  
time of this quarter is hot and drie, and therefore  
belongeth to the Fire, and Choler, bringing all Fruits  
which are spenicke.

The 11 day the Moone is new 14 minutes past two a  
clock in the morning, and now Mercury is in greatest  
dishes from Sol. 19 day Δ 14 ♐ 44, this quarter is  
hot and unconstant weather.

The 21 day the Moone is in the first quarter at 5 a  
clock after noone. 27 day ♂ ♐ 14. 29 day Δ ♂ ♐  
midnight, *Color intensus et unius et fulgurans*,  
this quarter will be very hot for the most part with a  
hilling wind.

The 30 day the Moone is full 10 minutes past two a  
clock after noone.

**N**ow it is a very convenient time at the full  
Moone to gather those Herbes which you  
mean to keepe for the whole yeare, but be sure  
you dry them in the shade ; weed your Come-  
lards and Gardens, set Rosemary and July-  
lowers ; sow Lettice, shear Sheepe, the Moone  
increasing ; and now rid your Garden of Snails,  
Lix, or Pilmitites.

---

### July.

*¶ Tarre upon a chafing dish with coles,  
Hervis perfume your Chambers all the holes :  
Thus doth worm and wetherbes myll and eold  
If you intend in heale thy selfe to hold.*

The

## A Prologue.

The first day of July Δ ☽ 1 a.m. 2 days remain.  
The 7 day the Moon is in the last quarter, 13 min past two o'clock after-midnight. The 9 day Δ ☽ 7  
10 day ☽ 15 8 5 p. 14 day ☽ ☽ 3 4. This quarter  
to be hot weather, mixt now and then with thunder-clap.  
The 14 day the Moon is new 45 min past noon, 15  
19 day ☽ ☽ 4, and of 3 7 7 p. 20 day ☽ 5 16 16  
this quarter is very hot till toward the latter end, then  
windy with dark and obscure clouds, yet scarce any rain.  
The 23 day the Moon is in first quarter 35 minutes  
past 10 4 a'clock in the morning. The 24 day ☽ ☽ 20  
noon, this quarter like to be a florid season, but  
the most part fair and pleasant weather.

Irrible Sunne dath Jhesu, 'tis best to make your bed,  
For I have suffered so long, to will away.

The 30 day the Moone is full '9 minutes' past one o'clock in the morning. There is a ☽♂♀, third day of Whitsuntide at 7 in the afternoon. *Temperamentum* of the day is *humidus*, the quarter *temperatus*, rains, and other wise faire weather.

IN this Monthe pley your Haying, pull up  
Hemp, it is good to fallow your Land for  
Wheat, and carry out yoyles it leysure permit,  
dry Flowers in the shade till they be almost dry,  
and then Sun them a little for feare of corrupti-  
on; doe in like manner with your berbes.

August

Of surfeiting see what you have a care,  
Because the Dog leaves now great smart between  
In the Day-time, of sleeping much take heed,  
For thereby Agues and Head-aches breed.

14

Coultoun, 1653.

The 3 day the Moone is in her last quarter, 34 minutes, and 3 a clocke in the after-noone.  $\text{Mars} \square \text{Scor} 6^{\circ} 25' \text{ to} \text{Cetus} \text{ perigaster}$ . This quarter in generall is very unweather.

The 13 day the Moone is new 5 minutes past one o'clock in the morning. The 19 day  $\star \text{V} \text{c} \text{S} \text{a}$ , this quarter for the most part temperate and coolie weather. At this new Moone the Sun will be Eclipsed, to be seene of thole people who live North-west from us, viz. In North America, and neare the Circle-Artique &c.

The 21 day the Moone is in first quarter, 49 minutes past 3 a clocke in the morning. The 25 day  $\Delta \text{A} \text{c} \text{S} \text{a} 3^{\circ}$ , this quarter for the most part temperate and coolie weather, but will prove unweatherly with stormes of raine, thunders and lightning.

The 28 day the Moone is full 46 minutes past 10 a clocke in the morning. The 29 day  $\square \text{o} \text{C}$  at noone, this quarter fine hot weather.

At this full, the Moone will bee Eclipsed to the quantite of 18 Digits, to be seene of our Antipodes and Zetland, also in the East-Indies, China, Mexico, and many other Places as well West as East.

Now reape Wheat and Rye, mow downe your Oates, gather Garden seeds, sow Lettuce, and other Winter herbes, in the new of the Moone.

September.  
Now Physickes then, mayst safely take Iyngine,  
And Bleed or Blister to remedy thy paine.  
To�� Drest in such a Print, is very healthie,  
Better be advis'd too soone, then too late.

## A Prognostication.

The 4<sup>th</sup> day the Moone is in the last quarter, 4 min. past two o'clock in the morning. The 5<sup>th</sup> day Δ 5 6 6<sup>th</sup> midnight, this quarter looks for wind and wet.

The 12<sup>th</sup> day the Moone is new 8 minutes past 4 o'clock after-moone. 13<sup>th</sup> day ✶ 5 5 2 5 P. *Afternoone*, this quarter in general over-taking cloas. On the 13<sup>th</sup> day the Earth enterth Arria, at 4 min. past 8 o'clock after-moone, the Sunnes then appearing in the first point of  $\text{Scorpius}$ , now beginneth the *Autumnus*, or fall of the Leaf; all things being now come to their perfect ripenesse before the Quarter is expired, whose proper nature is cold and dry, but variable and unconstant, verie apt to breed all kinds Diseases which proceed of melancholie.

The 19<sup>th</sup> day the Moone is in her first quarter, 4 min. past 8 o'clock in the after-moone. 20<sup>th</sup> day ✶ 6 2 1 6 1 5 min. Δ 4 0 8 4. 21<sup>st</sup> day ♂ 0 9 2 6. Δ 4 7 3 5. 22<sup>nd</sup> day Δ 5 2 11 6. 23<sup>rd</sup> day □ 1 2 0 1 4. *Temperatures* ~~or~~ *prognostications*. This wheels quarter like to be very turbulent with wind and raine.

The 16<sup>th</sup> day the Moone is at full 56 minutes past 1 o'clock at night, this quarter for the most part promises a verie faire and mild season.

**T**his Moone is a very fit time to set *Artichokes*, sow Seeds for winter herbes, to gather Hops and Apples, and other fruite about the full Moone, if they bee thorow ripe, and the weather dry. Cut *Quicksers*, sow Wheat and Rye; kill Bees, make *Verjuyce*, sow *Parfours*, and *Cottens*; remove and set slips of *Flowers*, *Set Roses*, *Strawberries*, and *Barbenies*. Remove *Trees* in the new of the Moone.

Ooto-

CONTINUED  
COUNCIL, 1653.

October.

Remember that meat and drinke are very good  
to preserve thy health and nourish thy blood:  
but use shadowes, for also that chearefully,  
or so farr as thou escape much paine thereby.

The third day the Moone is in her last quarter, 13 min.  
full at a clock in the morning. The 7 day  $\Delta \odot 1$   
14 day  $\Delta \times \odot 3$  p. 10 day  $\square \odot 2$  14. ~~mean~~  
mean 40 paces of an arrow, this quarter, a very dark  
cloudy ayre.

The 11 day the Moone is new 36 min. full 9 a clock  
in morning. 15 day  $\Delta \odot 2$  5 p. this quarter an  
all faire and windie.

The 17 day the Moone is in first quarter, 11 minutes  
to a stoke in the morning. 11 day  $\square \odot 2$  6 p.  
quarter is like to prove pretty good, onely the wind  
with raine now and then.

The 19 day the Moone is full 23 min. full 5 a clock  
in morning. 29 day  $\square \times \odot 1$  4, this quarter looks  
a great and cold winds with a crudie and darke ayre.

**R**emove young Plants and Trees in the new  
of the Moone, and about the full of the  
Moone gather such as you left ungathered the last  
month: sow Wheat and Rye, set Achorne,  
lets and Falberds, cut young Rose-trees, but not  
two years. If you intend to have Horsel-  
fies.

November.

# A Prognostication.

## November.

End now the Physick which you have in ready,  
And then will May come in with the sunne for fiftie  
Her houses also for a shalme fiftie  
But in her plaine the wife hateth and the husband.

The second day the Moone is in her last quarter 14 minutes before one o'clock in the morning. The 4th  $\Delta 12$  a.p. 1 day  $\star 15$   $\odot 6$  morn  $\square 12$  3 p.m.  $\odot 12$  5 a.m. and frigid weather through the day and cold at night. This quarter in generall is inclined to cold and cloudy aire.

The 10 day the Moone is new, 8 minutes before one o'clock in the morning. The 17 day  $\delta$   $\nu$   $\odot$  11 p.m. this day for the most part is like to prove faire weather.

The 17 day the Moone is in her first quarter 10 minutes past twelve at night. The 24 day  $\star$   $\square 10$  11 p.m. through this day look for misty weather.

The 25 day the Moone is full, 13 minutes past one o'clock in the morning, 27 day  $\Delta$   $\nu$   $\odot$  at midnight, cold weather about the beginning of this quarter, afterward is a very mild season.

**A**bout the new of the Moone remove young Trees, set Crab-tree stocks to graft on; and in the wane of the Moone, set Pease and Beans. Likewise if the weather bee not hard, it is good sowing of Pease and Carrots, make Mutton-Hoggs, and make Martinias Bittel.

## December.

Coulton, 1643.

December.

All weather now begins to come in,  
offers help those whose backs are cloathed thin;  
not in words as the Hypocrites doe,  
but for you do I chide. **No Christ bid you.**

The first day the Moone is in the last quarter 45 min.  
at 3 clock in the after-noone. 6 day of 8 day  
at 3 o'Clock 10 p. this quarter begins with frostie weather  
the latter part more remisse.

The 9 day the Moone is new 28 min. past 10 a clock  
at 3 o'Clock 3 a. 14 day of 4 2 3 a. this  
weather is like to bring Frost and snow.

On the 15th day the Sunne enters Capricorn a clock and  
minutes in the morning, the Sun then appearing in  
entrance of Capricorn. Now beginneth the Winter  
quarter, all Herbs and Plants being now quite con-  
fused, and no greene thing appeareth: This quarter is  
compared to Old age, being cold and moist; and there-  
fore apt to breed Diseases as proctred from Plegm.

— Ovid Metamorph. Lib. 2.

*Perque nunc statu cinctum florantem cordam,  
Statu ruda Asia et frigida fructu geret. &:  
Statu & Autumnum colatissima corditas uita,  
Et glacialis Hygiea catus busura capillar.*

The Spring was cloathed new, with's garland faire,  
The naked Summer bee th'increase did beare:  
Then sordid Autumne bee the Fruit gathers,  
Last comes frosty Winter with's hoarie haire.

The 17 day the Moone is in first quarter, 28 minutes  
past **C**

## A Prognostication.

At 2 to 4 clock in the morning, 3° In degrees, North. This quarter for the most part is like to be moderate and mild.

The 1<sup>st</sup> day the Moon is full 50 min. past 2 a clock in the morning, the same day 3° 14' 5" N, this quarter a cold cloudy and snowy wind.

The last day, the Moon is in her last quarter, 10 minutes past 5 a clock in the after-noon; this quarter is like to bring winds and rains.

**I**N this Moneth sell hard and great Timber (building) in the old of the Moon: when the rootes of your fruit trees remove your Trees in the New of the moneth, in the winter be not too extreme: Cover those Herbes which cannot endure the cold with Straw from the field and snow.

January freezeth the Pot by the fire, and biddeth Corn February fills the Dike; & that doth good with the snow A bushell of March Duff is worth rancies of Gold, And April Showers are the godes to be told: May with his hot gleames gives Ladies their bly, June sets all things even — July biddeth all things in order to Ripe: But Aug<sup>ust</sup> biddeth the Keapers take full their gripe, September biddeth gather in your Fruites so fast, October biddeth Hogges come eat up the Malt: Then dirty November, biddeth thresh out your leale, December biddeth Christ-masse to spend what you please.

Physical

## Physical Observations.

Take Vomies,	Moone	Y or last.
Purge & head by Necking	Moone	S or M.
Take Gitternes	Moone	Y, S or M.
Stop Fluxes and Rbecmes	Moone	Y or M.
Take Gargarismes	Moone	S or Y.
Bath for cold Diseases	Moone	Y or M.
Bath for hot Diseases —	Moone	S or M.
		(Signet.
Ley the Sanguine blood	Moone	either of these
Let the Cholerick blood	Moone	S, or M.
Let the Melancholy blood	Moone	or M., or S.
Let the Plegmaticke blood	Moone	Y, or S.
Prepare Humors —	Moone	III, II, or M.
With Electuaries the Moone in Cancer.		
With Pils the moone in Pisces.		
With Potions the moone in Virgo.		

## Briefe rules of Husbandry.

Plow, Sow, Stead, Grah, and Plant, the Moone being in Taurus, Virgo, or Capricorne.  
 And all kind of Corne, when the moone is in Cancer:  
 Graft at the moones Increase tree being in S, or V.  
 Sheare Sheep the moone Increasing.  
 Fell hard Timber from the Full to the Change.  
 Fell Fricke, Coppice and fewell, at the first Quarter.  
 Lib or geld Cattall, the moone in Aries, Sagittary, or Capricorne.  
 Kill Swine for Bacon (the better to keepe their Fat in the boylling) about the Full moone.

2252	The birth of Monseigneur, April 20, 1600.	354
2093	The birth of Abraham,	365
After	The Beginning of the 70 years of Oppression,	161
Christ 70 ye.	When God's judgments and deliverance of it,	171
181	Execution of the Christian King of England,	247
1189	The birth of the Mayor of London,	481
1666	England Conquered by D. Will. of Normandy,	187
1380	Guns invented by a certain German Monk,	273
1440	Printing invented by John Gutenberg a Germ.	213
1517	When did opposition to the Pope,	134
1501	King Henry the 8. Conqueredfull of galls,	109
1511	The famous Swartling Jackpots,	203
1554	Crocodiles introduced in England,	21
1561	S. Paul's Steeple in London burnt down,	91
1564	A great Frost,	29
1565	The Royall Exchange in London built,	21
1577	The Massacre of Protestants in France,	21
1582	Tilbury Compe. July 23.	0
1579	The deepe Snow,	74
1580	An earth-quake in England, April 6.	23
1591	W. Hches. Executed in Cheapside Lane. July 1.	63
1608	A very hard Frost,	45
1609	The Gun-powder Plot discovered, November 5.	55
1518	The Death of Prince Henry, November 6.	61
1612	The Marriage of the Duke and Lady B. 1612.	41
1643	The last great blousing Gunne,	31
1645	King Charles began his Raigne,	21
1640	The Parliament began at Westm. Nov. 3.	13
1641	The Rebellion broke forth in Ireland Oct. 1.	11
1641	King Charles went from his Parliament, Oct. 10.	11
1644	The great Battle at York,	9
1648	King Charles beheaded, January 30.	4
1649	The common people began to plant upon Gough hill in Surrey, April 2.	4
1651	Worcester regained from the Scots, September, 3.	2

Coultoun, 1658.

How to find the Moons comming to the South, by which you may have the time of Full-Sea in any of these Ports  
here following.

Days,	0	1	2	3	4	5	6	7
New. Full,	13	13	1	3	3	4	4	5
	00	48	36	24	12	00	48	36
Quarter,	6	6	7	8	9	10	10	11
	00	48	36	24	12	00	48	39

First, (when you desire the time of Full Sea at any of these following Ports) you must seeke how many Dayes the Moone is past her New, Full, or Quarters, of which number you are to find on the head of this Table against the title *Days* ; and right under that Number, if you reckon from the New or Full, against the word *New*, *Full*, you have the Moons comming to the South : Then you are to adde the Hours and minutes annexed to these Ports therunto, and the summe will be the time of High-water at that Place.

Example.

The 5. th day of 1658 this yeare, I desire to know when it will bee Full sea at London Bridge : First, I find that the Moone is 3. dayes past the Full, I had the Number 3. against the title *Days*, and right under that, against the word *Full* (because I count from the full moone) I find two hours 24 minutes, which telleth me

## A Prognostication.

that the Moon is South, at two o'clock and 24 minutes in the morning; then I seek Londo in the Catalogue here following, and against that I find 2. Hours annexed, the which I add unto the time of the Moon's Southing, and that makes 5 a clock and 24 minutes; the time of High-water at London. Yet you are to take notice the when the Moon is past the Full, she comes South in the Morning; but when the Moon is past the New, she comes to the South in the After-noone; therefore because the Moon is past the Full, I conclude it high water at London, at 5 a clock and 24 minutes in the morning; The like is to be done when you count from the Quarter; only you are to find the Moon's Southing against the word Quarter; As on the 13 of January, the Moon is two dayes past the last quarter, and therefore by this Table will bee South at 7 a clock and 36 minutes; and because the Moon is yet past the Full, I say there is South at that time in the morning, &c.

**H**ec that defineth to find the Hour of the Night by the shadow of the Moon, on a Sun-Dial, let him take the hours and minutes of the Moon's Southing, to the hours and minutes added with the shadow and the aggregate or summe will bee the Hour of the Night; but if the aggregate exceed 12, subtract 12 hours therefrom, and the remainder will be the hours of the Night.

et C.

Coultord, 1653.

Catalogue of the most Principal Har-  
bours, in and about England, by which may  
be knownne the time of Fast Seas  
each of these Places.

Winburgh, Southampton, Portsmouth,	3	H. M.
Wellins, Spitz, Flanders,	—	0 00
London, Redban, Rochester, Maldon, west (end of the Nere,	3	0 45
Weyland, Downes, Romney, Tenter, Ramkins (Sein-head, Blackness,	3	1 30
Colles, St. Andrews, Lisbon, Silly, Maze, (St. Lucas, Spaine,	3	2 95
Timmouth, Harle, pools, Blandam, (Gascoigne, Britaine	3	3 00
Wick, Ofland, Scarborough, Flamborough,	3	3 35
— (Fouey, Burdeaux,	—	3 35
Lieth, Dunbar, Lawre, Bloy, Monsiv, (Egmon, Narbon,	4	30
Ilmouth, Foy, Gernsdy, Severnewouch,	5	15
(Timmouth, Torbay, Humber,	5	15
Wemb, Woymouth, Lin, Hull, Answerp,	5	00
(Lundy, Concallo,	6	00
Witoll, Lesson, Fountnesses at the Start.	—	6 45
Wiford, Bridgewater, North-walk, Texell,	7	30
(Ex-watter,	—	7 30
Wmard, Peterport, Hareflew, the Hague,	8	15
(Blanch, Sheibo,	—	8 15
Orkney, Ponle, Orwell, St. Helen, Embden,	9	00
(Flee, Faire-Isle,	—	9 00
Nunnes, Deepo, Craket, Lux, Lenow, Orford,	9	45
(Laybo,	—	9 45
Timmouth, Bullen, Dover, Harwich, St. John (de Luce, Callice road,	10	30
Uis, Winshoster, Gorend, Thames-mouth, (Callice fort,	11	15

# A Prognostication.

## The Characters of the 12 Signs, or 7 Planets, with the head and tail of the Dragon.

I. Aries, ☐ Towns. II. Gemini, ☐ Cities. III. Cancer, ☐  
The Vines, ☐ Libra, III. Scorpius, ☐ Sagittarius, IV. The  
Cure, ☐ Aquarius, V. Pisces.

### The 7 Planets.

I. Sunne, V. Jupiter, ☉ Mars, ☒ Saturn, ☐ Venus,  
V. Mercury, ☐ Luna, ☐ The Dragon's head, ☐ The  
Tail.

### The Aspects of the Planets, are these.

Conjunction, ☐ Sessile, ☐ Quartile, ☐ Tri-  
Opposition.

---

FJNJS.

---